2006 Northwest Dam Safety

Regional Forum

Forum Location:

Bonneville Power Administration Headquarters 905 NE 11th Avenue Portland, Oregon

Date/Time:

February 14-15 8:00 am – 5:00 pm

Fee: None

Contact:

Patrick Regan (503) 552-2700

Accommodations:

To be posted on the FERC website

Registration:

Space is limited and registration badging is required. Please register using the online registration.

Agenda:

Available upon request after January 15 through Bill Christman at billc@chelanpud.org and the FERC website



Join Pacific Northwest dam owners (public and private), operations personnel and regulatory officials for a two-day forum to discuss and explore collaborative opportunities on topics related to seismic issues and extreme hydrologic events.

The forum will feature presentations from noted experts on seismicity and extreme flood events in the Pacific Northwest. Break-out sessions will follow with panel-type presentations and discussions on current state of knowledge, risk management, and exploration of potential strategies to develop regional consistency in knowledge sharing and approach. The Forum will conclude with a collaborative approach to moving forward, assigning action items, and strategizing next steps.

Northwest Dam Safety Regional Forum Agenda Topics:

Track 1	Seismic Issues Random Crustal Events; Ground Motions/Attenuation Relationships; Deterministic and Probabilistic Assessment; Managing Seismic Risks; General discussion of alternative strategies to develop consistency in addressing potential seismic events.
Track 2	Extreme Hydrologic Events Extreme Weather Patterns in the Pacific Northwest; Probable Maximum Precip using HMR 57; Managing Hydrologic Risks; General discussion of alternative strategies to develop consistency in addressing potential hydrologic events.
Track 3	Management Issues Liability and Dam Ownership; Succession Planning and Training; Risk/Asset Management; Security or Remote Monitoring of Dams

Participants: Northwest Public and Private Utilities,

Army Corps of Engineers, Bureau of Reclamation,

Federal Energy Regulatory Commission Division of Dam Safety